

L Number	Hits	Search Text	DB	Time stamp
-	2056	white adj smoke	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 08:51
-	4634	(123/90.15,90.16,90.17,90.31).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 10:59
-	4	(white adj smoke) and ((123/90.15,90.16,90.17,90.31).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 08:54
-	5344	unburn\$3 adj hydrocarbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 10:58
-	40	(white adj smoke) and (unburn\$3 adj hydrocarbon)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 08:55
-	119	sens\$3 with (unburn\$3 adj hydrocarbon)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 08:55
-	0	((123/90.15,90.16,90.17,90.31).CCLS.) and (sens\$3 with (unburn\$3 adj hydrocarbon))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 08:56
-	3078	variable adj valve adj timing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 08:56
-	7	(sens\$3 with (unburn\$3 adj hydrocarbon)) and (variable adj valve adj timing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:00
-	4	((123/90.15,90.16,90.17,90.31).CCLS.) and (exhaust adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:38
-	4	(("20030183185") or ("6237551")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:45
-	358463	emission	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:45
-	294	emission with (valve adj timing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:46
-	146	((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:47
-	49	((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing)) and (exhaust with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:58
-	8621	intake with temperature with sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:58
-	9553	intake with pressure with sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:59

-	13841	intake with temperature with sensor) (intake with pressure with sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 09:59
-	54	((intake with temperature with sensor) (intake with pressure with sensor)) and (((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing))) (((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing))) and (exhaust with sensor)) and (((intake with temperature with sensor) (intake with pressure with sensor)) and (((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 10:03
-	36	(((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing))) and (exhaust with sensor)) and (((intake with temperature with sensor) (intake with pressure with sensor)) and (((123/90.15,90.16,90.17,90.31).CCLS.) and (emission with (valve adj timing)))) and (unburn\$3 adj hydrocarbon)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 10:06
-	4	intake adj manifold adj air adj temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 10:16
-	76	intake adj manifold adj air adj temperature adj sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 10:17
-	13	intake adj manifold adj air adj temperature adj sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 10:20
-	0	(intake adj manifold adj air adj temperature adj sensor) with (engine adj temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/21 10:20
-	2	("6045482").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:33
-	5345	unburn\$3 adj hydrocarbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 10:58
-	46	(unburn\$3 adj hydrocarbon ) with ((excess adj fuel) (low near2 pressure))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 10:59
-	4634	(123/90.15,90.16,90.17,90.31).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 10:59
-	149752	("123").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 10:59
-	24	((unburn\$3 adj hydrocarbon ) with ((excess adj fuel) (low near2 pressure))) and ((("123").CLAS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 11:00
-	1	(unburn\$3 adj hydrocarbon ) with (intake with manifold with air with temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:29
-	76	intake adj manifold adj air adj temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:30
-	13233	engine adj temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:30
-	2	(intake adj manifold adj air adj temperature) same (engine adj temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:32